

# Freeform Search

Database:	US Patents Full-Text Database US Pre-Grant Publication Full-Text Database JPO Abstracts Database EPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins			
Term:	((write near2 permit\$) or (write near2 inhibit\$)) ▲ near5 seal\$  ▼			
Display: Generate:				
***************************************	Search Clear Help Logout Interrupt			
	Main Menu Show S Numbers Edit S Numbers Preferences			

## Search History

Today's Date: 10/19/2001

<b>DB Name</b>	<u>Query</u>	Hit Count	Set Name
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	14 near5 state\$	20	<u>L9</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	14 same state\$	58	<u>L8</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	14 same seal\$	2	<u>L7</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	14 and conductiv\$	12	<u>L6</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	14 same conductiv\$	0	<u>L5</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	((write near2 permit\$) or (write near2 inhibit\$)) near5 indicat\$	205	<u>L4</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	((write near2 permit\$) or (write near2 inhibit\$)) near5 seal\$	15	<u>L3</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	(state-designat\$ or state-indicat\$) near4 conductiv\$	4	<u>L2</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	(state-designat\$ or state-indicat\$) near2 conductiv\$ near2 member	4	<u>L1</u>



Generate Collection

L3: Entry 11 of 15

File: JPAB

Dec 10, 1993

PUB-NO: JP405325489A

DOCUMENT-IDENTIFIER: JP 05325489 A

TITLE: 5.25 INCH FLOPPY DISK

PUBN-DATE: December 10, 1993

INVENTOR-INFORMATION:

NAME

COUNTRY

SHIRAISHI, MITSUSAKU YANAGIHARA, NORITOMO

ASSIGNEE-INFORMATION:

NAME

COUNTRY

MATSUSHITA ELECTRIC IND CO LTD

APPL-NO: JP04127534 APPL-DATE: May 20, 1992

INT-CL (IPC): G11B 23/28; G11B 19/04

ABSTRACT:

PURPOSE: To provide a write inhibit state in the 5.25 inch floppy disk without using a write inhibit seal.

CONSTITUTION: A magnetic head window 2 for writing or reading data and a position detecting hole 3 on a cartridge 1 are regarded as one set, and two sets of them are provided in their positions of 90 degrees or 180 degrees on the cartridge respectively. A write enable detection groove is provided in corresponding to only one of the two sets.

COPYRIGHT: (C) 1993, JPO&Japio



## Generate Collection

L3: Entry 12 of 15 File: JPAB Aug 9, 1991

PUB-NO: JP403183058A

DOCUMENT-IDENTIFIER: JP 03183058 A

TITLE: MAGNETIC DISK WRITER

PUBN-DATE: August 9, 1991

INVENTOR-INFORMATION:

NAME COUNTRY

TAKAYA, HIROKO

ASSIGNEE-INFORMATION:

NAME COUNTRY

MITSUBISHI ELECTRIC CORP

APPL-NO: JP01322388

APPL-DATE: December 12, 1989

US-CL-CURRENT: 360/71

INT-CL (IPC): G11B 19/02; G06F 3/06

#### ABSTRACT:

PURPOSE: To improve efficiency for a write processing by setting write to a magnetic disk to be automatic or manual, detecting it when write is made automatic whether a reject lever is turned to a set state or a reset state and setting a disk unit device to automatic write when the rejecting lever is turned to the setting state.

CONSTITUTION: When a magnetic disk 4 is operated, a power source is turned on and a system is started. Then, an automatic/manual write setting means 11 sets whether the reset of the disk 4, namely, a writable state is set manually or automatically. When it is set automatically, whether a rejecting lever 5 is set or not is decided according to the state of a rejecting lever switch 12, and when the rejecting lever is set, it is decided whether a write inhibiting seal as a write protection is attached to the disk 4 or not. When the seal is not attached, an automatic write control signal is sent from a write control means 13 to a disk unit device 14 and write is executed to the disk 4 loaded on the device 14.

COPYRIGHT: (C) 1991, JPO&Japio

# WEST

### Generate Collection

L3: Entry .13 of 15

File: JPAB

Aug 1, 1987

PUB-NO: JP362175971A

DOCUMENT-IDENTIFIER: JP 62175971 A TITLE: RECORDING PROTECTION SYSTEM

PUBN-DATE: August 1, 1987

INVENTOR-INFORMATION:

NAME

COUNTRY

KON, FUMIO

ASSIGNEE-INFORMATION:

NAME

COUNTRY

CANON INC

APPL-NO: JP61016751

APPL-DATE: January 30, 1986

INT-CL (IPC): G11B 20/10

#### ABSTRACT:

PURPOSE: Not only to inhibit and control writing to all recording areas of a storage medium, but also to divide optionally the recording area of the storage medium, and to control writing to these areas by plural notches, by providing plural recording protection control means corresponding to each separate recording area of the storage medium.

CONSTITUTION: All recording areas of a magnetic disk contained in a jacket 1 are divided into two, each of them is set as recording areas A, B, and a write control to them is controlled by a state of a two-throw notch. When the recording area A is made to correspond to a notch 5 of a notch 4, and the recording area B is made to correspond to a notch 6, write to two recording areas corresponding to whether protective seals 7, 8 exist or not can be controlled. For instance, in case of inhibiting the write by sticking the protective seal as in case of a mini-floppy disk of 5 inches, write to all the recording areas can be executed, when the seals 7, 8 are not stuck. When only of the seal 7 or 8 is stuck, only the recording area A or B of the side where it is stuck is inhibited from writing.

COPYRIGHT: (C) 1987, JPO&Japio

# WEST

## Generate Collection

L3: Entry 14 of 15

File: JPAB

Jun 24, 1986

PUB-NO: JP361137290A

DOCUMENT-IDENTIFIER: JP 61137290 A

TITLE: FLOPPY DISK LABEL

PUBN-DATE: June 24, 1986

INVENTOR-INFORMATION:

NAME

OOYAMA, TSUTOMU

COUNTRY

ASSIGNEE-INFORMATION:

NAME

COUNTRY

MATSUSHITA ELECTRIC IND CO LTD

APPL-NO: JP59260203

APPL-DATE: December 10, 1984

US-CL-CURRENT:  $\frac{369}{292}$ INT-CL (IPC): G11B  $\frac{23}{23}$ 28

#### ABSTRACT:

PURPOSE: To obtain a floppy disk label function and a <u>write inhibiting seal</u> function with a simple constitution by extending a part of one side of a label and using the extended part as a write inhibiting seal.

CONSTITUTION: A floppy disk can be inhibited at its writing by adhering and write inhibiting seal part 12 of the floppy disk label 9 so as to cover a write inhibiting notch 11 of a floppy disk 10 similarly to an ordinary write inhibiting seal. Thus, the floppy disk label can be united with the write inhibiting seal with a simple constitution and and handling of the floppy disk can be improved.

COPYRIGHT: (C) 1986, JPO&Japio